Contents

Foreword. Riley D. Housewright	1
Introduction. Colin M. MacLeod	2
Mobilization of Defensive Cells in Inflammatory Tissue. Henry Harris	3
Fever as a Mechanism of Resistance. IVAN L. BENNETT, JR., AND ANTHONY NICASTRI	16
Influence of Irradiation on Resistance to Infection. BARUJ BENA- CERRAF	35
Phagocytosis, with Particular Reference to Encapsulated Bacteria. W. Barry Wood, Jr	41
Host Mechanisms which Act to Remove Bacteria from the Blood Stream. DAVID E. ROGERS	50
Cellular Immunity. Sanford S. Elberg	67
Relation of Cell Metabolism to Infection with Rickettsial and Bacterial Agents. Zanvil A. Cohn	96
Antibacterial Systems of Serum in Relation to Nonspecific Immunity to Infection. Derrick Rowley	106
Host-Parasite Relationships in Patients with Dysproteinemias. Robert A. Good, Robert A. Bridges, and Richard M. Condie	115
Antimicrobial Factors in Tissues and Phagocytic Cells. James G. Hirsch	133
Serum and Tissue Inhibitors of Virus. HAROLD S. GINSBERG	141
Viral Interference. Some Considerations of Basic Mechanisms and Their Potential Relationship to Host Resistance. ROBERT R. WAGNER	151
Bacterial Interference. David W. Henderson	167
Hormones and Host Resistance to Infection. Edward H. Kass	177
Nutritional Factors in Host Resistance. Howard A. Schneider	186
Genetic Effects in Nonspecific Resistance to Infectious Disease. John W. Gowen	192